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Growth model for metal films on oxide surfaces: Cu on ZnO (0001)-O - group of 4 » KH Ernst, A Ludviksson, R Zhang, J Yoshihara, CT ... - Phys Rev B, 1993 - link.aps.org
The structural and electronic properties of Cu films vapor deposited on the oxygen terminated ZnO(0001)-O surface at 130 K have been characterized ...
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[CITATION] The Chemisorption of H¾ O and O¾ on Cu Films on ZnO (0001)-O R Zhang, A Ludviksson, CT Campbell - Surf. Sci, 1993
Cited by 15 - Web Search

[CITATION] The Chemisorption of CO on Cu Films on ZnO (0001)-O A Ludviksson, KH Ernst, R Zhang, CT Campbell Cited by 14 - Web Search - BL Direct

The chemisorption of methanol on Cu films on ZnO (000 1)-O R Zhang, A Ludviksson, CT Campbell - Catalysis Letters, 1994 - Springer The interactions of methanol with well-defined Cu films on the oxygen-terminated ZnO(000i)-o surface have been studied, mainly using temperature programmed ... Cited by 12 - Web Search - BL Direct

A simple model of a decaying quantum mechanical state - group of 3 »

A Ludviksson - J. Phys. A: Math. Gen, 1987 - iop.org

Abstract. A model featuring a one-dimensional particle in a tilted potential which may be trapped in a S type potential well is considered. The time ...

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Atomic layer etching chemistry of CI sub (2) on GaAs (100).

A Ludviksson, M Xu, RM Martin - Surface Science, 1992 - csa.com

The reaction of CI sub(2) on GaAs(100) was studied under UHV conditions using metastable quenching electron spectroscopy (MQS), AES, LEED and TPD. ...

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Low-Frequency 1/ f Fluctuations of Resistivity in Disordered Metals - group of 2 »

A Ludviksson, R Kree - Physical Review Letters, 1984 - link.aps.org

The concept of tunneling systems has been very successful in explaining phenomena which occur in disordered solids at small energies and with long ...

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The Chemisorption and Reactions of Formic Acid on Cu Films on ZnO (0001)-O A Ludviksson, R Zhang, CT Campbell, K Griffiths - Surf. Sci.(Netherlands), 1994 - csa.com The adsorption and reactions of formic acid (HCOOD:HCOOH=3:1) on the oxygen-terminated ZnO(0001)-O surface and on thin Cu films deposited on the ... Cited by 9 - Web Search

NEXAFS study of CO adsorption on ZnO (0001)-O and ZnO (0001)-O/Cu - group of 2 »

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... -Sosa, G Thornton, A Ludviksson, S Parker, CT ... - Surface Science, 1999 - ingentaconnect.com C K-edge near edge X-ray absorption fine structure (NEXAFS) measurements have been used to investigate CO adsorption at 130K on ZnO(0001)-O and on the ... Cited by 7 - Web Search

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Purification of tantalum by means of hydrogen plasma arc melting - group of 2 »

DN Douglas, HS Fink, SD Rose, ND Ridgway, HW Cook, ... - Materials Letters, 1997 - ingentaconnect.com
... Purification of tantalum by means of hydrogen plasma arc melting. Authors:

Douglas DN; Fink HS; Rose SD; Ridgway ND; Cook HW; Byers ...

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<u>Unusual Patterns in the Distribution of Calcium Oxalate in Spruce Needles and Their Possible</u> ... - group of 2 »

**S Fink** - New Phytologist, 1991 - JSTOR ... In some cases, such crystals appear to be **eroding** (Fig. ... would, however, also exist the possibility of an unimpeded influx of Ca through the **plasma** membrane and ... Cited by 15 - Web Search

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## Belfer Center for Science & International Affairs

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1	INZZ	ludviksson-a\$	unrestricted	23	<u>show titles</u>
2	INZZ	1 AND plasma	unrestricted	0	-
3	INZZ	1 AND (wear OR erosion OR erod\$)	unrestricted	0	-
4	INZZ	fink-s\$	unrestricted	67	show titles
5	INZZ	4 AND plamsa	unrestricted	0	-
6	INZZ	4 AND plasma	unrestricted	3	show titles
7	INZZ	4 AND (wear OR erosion OR erod\$)	unrestricted	0	-
8	INZZ	(determin\$ OR detect\$ OR measur\$) NEAR (wear OR wearing OR erosion OR erod\$)	unrestricted	125	show titles
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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L33	516	((monitor\$ detect\$ determin\$ measur\$) near4 (wear wearing erod\$4 erosion)).clm.	US-PGPUB	OR	ON	2006/02/09 15:24
L34	. 6	((monitor\$ detect\$ determin\$ measur\$) near4 (wear wearing erod\$4 erosion) and plasma and gas).clm.	US-PGPUB	OR	ON	2006/02/09 15:25

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	audunn near ludvicksson	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 14:02
L2	20	audunn near ludviksson	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 14:48
L3	6	2 and (wear wearing erod\$4 erosion)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 14:50
L4	6	3 and gas	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 14:48
L5	1	3 and gas near3 emit\$4	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 14:50
L6	7	audunn near ludviksson	EPO; JPO	OR	ON	2006/02/09 14:49
L7	0	6 and (wear wearing erod\$4 erosion)	EPO; JPO	OR	ON	2006/02/09 14:49
L8	20852	steven fink	EPO; JPO	OR	ON	2006/02/09 14:49
L9	19	steven near fink	EPO; JPO	OR	ON	2006/02/09 14:50
L10	1	9 and (wear wearing erod\$4 erosion)	EPO; JPO	OR	ON	2006/02/09 14:49
L11	59	steven near fink	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 14:50
L12	16	11 and (wear wearing erod\$4 erosion)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 14:50
L13	1	12 and gas near3 emit\$4	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 14:55
L14	22008	(monitor\$ detect\$ determin\$ measur\$) near4 (wear wearing erod\$4 erosion)	US-PGPUB; USPAT; DERWENT	OR'	ON	2006/02/09 15:17
L15	477	14 and plasma near2 (process\$4 chamber system)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:12
L16	47	15 and (fluoresc\$ luminesc\$ excit\$6) near3 (gas gaseous fluid)	US-PGPUB; USPAT; DERWENT	OR	ÓN	2006/02/09 15:09
L17	20	15 and (measur\$ detect\$ determin\$) near3 (fluoresc\$ luminesc\$ excit\$6) and (gas gaseous fluid)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:13

L18	10	17 not 16	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:10
L19	119	14 and plasma with semiconductor	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:12
L20	163	14 and plasma with (semiconductor wafer)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:14
L21	13	20 and (measur\$ detect\$ determin\$) near3 (fluoresc\$ luminesc\$ excit\$6) and (gas gaseous fluid)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:14
L22	267	14 and plasma same (semiconductor wafer)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:21
L23	13	22 and (measur\$ detect\$ determin\$) near3 (fluoresc\$ luminesc\$ excit\$6) and (gas gaseous fluid)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:15
L24	12822	((356/300-334,402-425) or (250/281-300)).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/02/09 15:19
L25	59	24 and (monitor\$ detect\$ determin\$ measur\$) near4 (wear wearing erod\$4 erosion)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:19
L26	15	25 and plasma	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:20
L27	126241	(("356") or ("250")).CLAS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/02/09 15:19
L28	632	27 and (monitor\$ detect\$ determin\$ measur\$) near4 (wear wearing erod\$4 erosion)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:19
L29	89	28 and plasma	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:20
L30	74	29 not 26	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:20
L31	55	30 and (semiconductor wafer)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:22
L32	32	31 and (gas gaseous)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/02/09 15:22